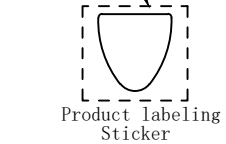
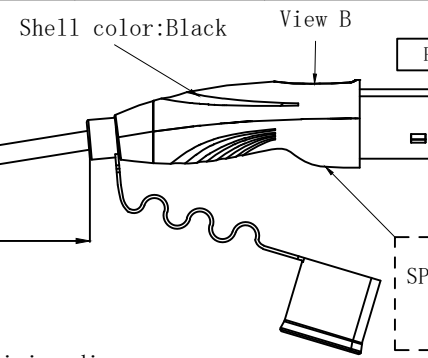
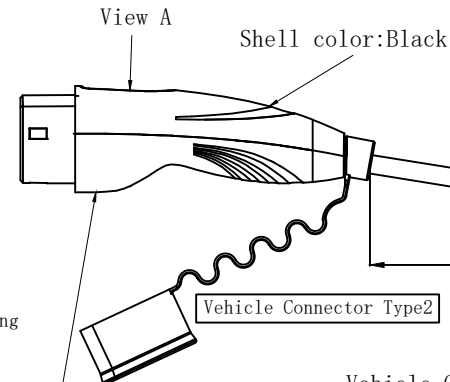
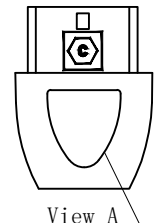


ECN					
REV	MARK	Reasons for change	Change content	Name	Date
A		First Release		TFR	2024.08.20

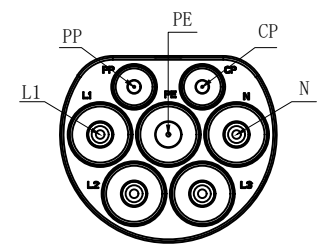
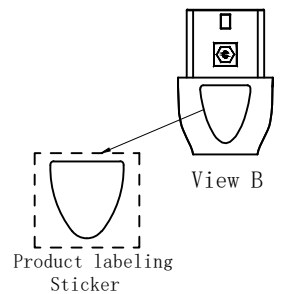
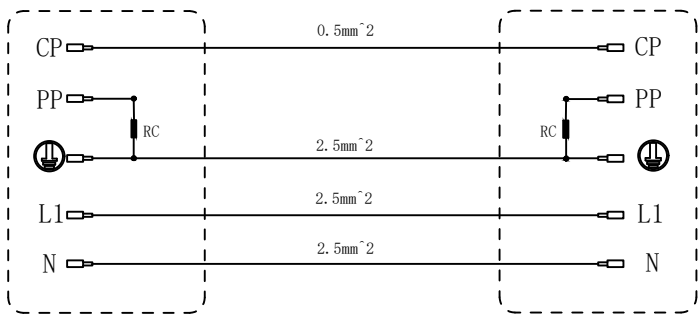
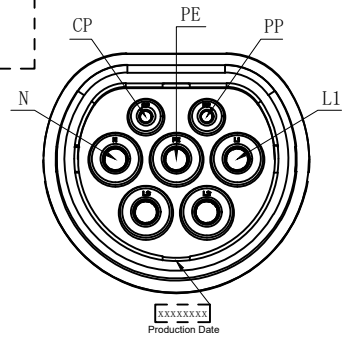


Cut length $5000 \pm 50\text{mm}$ /Leakage length $4600 \pm 50\text{mm}$
 Cable: $3 \times 2.5\text{mm}^2 + 1 \times 0.5\text{mm}^2$, TPU, Black



Vehicle Connector wiring diagram

Plug wiring diagram



Technical Requirement:

- Product description: It meets the design and test requirements of IEC 62196-II b/e-2014;
- Product performance: Voltage rating 250V
Current rating 16A
Dielectric Withstanding Voltage >2500V
- Appearance of the product: No oil stain, burr or other defects affecting the function of the product are found on the surface of the product.
- Resistance: RC, 680Ω;
- Control dimension: The dimension marked is the key dimension, which needs to be controlled.
- Environmental protection requirements: products meet RoHS requirements;

Customer signature:



Approval	Check	Design		-Unnoted tolerance-		SPvolt EV Charging Cable Co.Ltd info@spvolt.com	
				Unit: mm	X		±0.30
				Sheet: A4	X.X		±0.20
				Scale:	X.XX		±0.10
Page:	Material:	Weight:			Name:	TYPE2 TO TYPE2	
						Part number:	
						Draw number:	YT3-XC-200-1